

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

				•		-
,				Filman di merupakan		
	The undersigned	James F.	Boyle and W		son	
f	Golconda		_, County of	Humbol	.dt	
State	ofNeva	da .	, hereby	make	applica	tion fo
ermi	ssion to appropri	ate the pu	blic water	s of the	State of	f Nevad
s he	reinafter stated.	(If appli	cant is a c	orpóratio	on give	date an
lace	of incorporation	n.)				·
m'h	e source of the	nranagad s	nnronrieti	on is		
ريون الم		•	tppropriati	OII ISNam	e of stream, lake.	or other source.
	Kelley C	rcek,				
•	e amount of wate		One secon	elve d-foot equals 40 mine		ond-fee
3. Th	e water to be usë	d for <u>trr</u>	Irrigation, power, mi	uing, manufacturing	, domestic, or oth	er use.
1. Th	e water is to be	e diverted	from its	source a	t the f	ollowin
	in NW_4^1 of NW_4^1 Se					·
escribe as l	eing within a 40-acre subdivision of pu	blic survey, or by cour	se and distance to a section	on corner. If on uns	orveyed land it st	ould be so state
			· , -			
				4		
a) Ni	F THE WATER IS TO BE TO IMBER Of acres to escription of lar	be irriga	ated is <u>880</u>	acres		· · ·
a) Nub) De	umber of acres to escription of lar 4 Sec. 36, T. 37	be irrigated to be in the second seco	ated is 880 rrigated $\frac{N_{2}^{2}}{D}$ or SE_{2}^{1} of SW_{3}^{2} instruction from the State	of NW 1, 5 of NW 2, 5 of NW 2, 5 or 1 or	and SW\frac{1}{4} Isions, or if on un of, SE\frac{1}{4} S olication is return	of- surveyed land it ec.
a) Nub) De	imber of acres to escription of lar $rac{1}{4}$ Sec. 36, T. 37	be irrigated to be in the second seco	ated is 880 rrigated $\frac{N_{2}^{2}}{D}$ or SE_{2}^{1} of SW_{3}^{2} instruction from the State	of NW 1, 5 of NW 2, 5 of NW 2, 5 or 1 or	and SW\frac{1}{4} Isions, or if on un of, SE\frac{1}{4} S olication is return	of- surveyed land it ec.
a) Nub) De	umber of acres to escription of lar 4 Sec. 36, T. 37	be irrigated to be in the second seco	ated is 880 rrigated $\frac{N_{2}^{2}}{D}$ or SE_{2}^{1} of SW_{3}^{2} instruction from the State	of NW 1, 5 of NW 2, 5 of NW 2, 5 or 1 or	and SW\frac{1}{4} Isions, or if on un of, SE\frac{1}{4} S olication is return	of. surveyed land it ec.
a) Nub) De	escription of lar 4 Sec. 36, T. 37 stated and a description provided in a T. 37 N.R. 42 E	be irrigated to be in the second seco	ated is 880 rrigated $\frac{N_{2}^{2}}{D}$ or SE_{2}^{1} of SW_{3}^{2} instruction from the State	of NW 1, 5 of NW 2, 5 of NW 2, 5 or 1 or	and SW\frac{1}{4} Isions, or if on un of, SE\frac{1}{4} S olication is return	of- surveyed land it ec.
a) Nu NW Ould be so 34	imber of acres to escription of large secription of large stated and a description provided in acres, T. 37 N.R. 42 E.M.	be irrigated to be in N.R. 42 E. ecordance with special; all of	rrigated Note that is $\frac{N_2}{N_2}$ restriction from the State Sec. 2, T. 3	of NW and Sale of the second s	and SW1/2 isions, or if on unof. SE1/4 Solication is return C. E., M.	of- surveyed land it ec. od for correction
a) Nub) De NW aould be so 34	amber of acres to escription of large scription of large stated and a description provided in a secretary. T. 37 N.R. 42 E.M.	be irrigated to be in N.R. 42 E. ecordance with special; all of segin about	nted is 880 rrigated N = Desc. SE = Of SW = Desc. Sec. 2, T. 3	acres of NW1, acres of NW1, acres of plants of and S1 of and S1 of acres of Engineer when appears of N.R. 42	and SW1/2 isions, or if on unof. SE1/4 Solication is return C. E., M.	of- surveyed land it ec. od for correction
a) Nu b) De NW could be so 34 &c C) In	imber of acres to escription of large secription of large stated and a description provided in acres, T. 37 N.R. 42 E.M.	be irrigated to be in N.R. 42 E. ecordance with special; all of segin about	nted is 880 rrigated N = Desc. SE = Of SW = Desc. Sec. 2, T. 3	acres of NW1, acres of NW1, acres of plants of and S1 of and S1 of acres of Engineer when appears of N.R. 42	and SW1/2 isions, or if on unof. SE1/4 Solication is return C. E., M.	of- surveyed land it ec. od for correction D. B.
a) Nu o) De NW ould be so 34 &c C) In	amber of acres to escription of large scription of large stated and a description provided in a secretary. T. 37 N.R. 42 E. M. Arrigation will be ectober 1st	be irrigated to be in N.R. 42 E. ecordance with special; all of each egin about	rrigated Not posses, SE4 of SW2 instruction from the State Sec. 2, T. 3	acres of NW1, acres of NW1, acres of policy of the second	and SW1 isions, or if on un of. SE1 Solication is return CE., M	of- surveyed land it ec. ed for correction D. B.
a) Nu NW ould be so 34 c) If W	escription of large scription of large scription of large stated and a description provided in a secretary with the scription will be extober 1st Month. MATER IS TO BE USED FOR	be irrigated to be in N.R. 42 E. Cocordance with special; all of the special	March year. Mated is 880 Residue 18	of NW1, a cribe by legal subdivided and S1 cribe and S1 c	and SW1 isions, or if on un of. SE1 S olication is return c E., M. and e	of- surveyed land it ec. ed for correction D. B.
a) Nu b) De NW could be so 34 &c C) IT	escription of large scription of large scription of large stated and a description provided in a secretary with the scription will be extober 1st Month. MATER IS TO BE USED FOR	be irrigated to be in N.R. 42 E. Cocordance with special; all of the special	March year. Mated is 880 Residue 18	of NW1, a cribe by legal subdivided and S1 cribe and S1 c	and SW1 isions, or if on un of. SE1 S olication is return c E., M. and e	of- surveyed land it ec. ed for correction D. B.
a) Nu b) De NW ould be so 34 & c) If W d) Po	amber of acres to escription of large scription of large stated and a description provided in acres. T. 37 N.R. 42 E. M. Arrigation will be ectober 1st Month. MATER IS TO BE USED FOR the same state of the same scription will be expected by the same state of the	be irrigated to be in N.R. 42 E. Decordance with special all of the second and the special all of the second and the second a	March year. Mated is 880 Residue 18	of NW1, a cribe by legal subdivided and S1 cribe and S1 c	and SW1 isions, or if on un of. SE1 S olication is return c E., M. and e	of- surveyed land it ec. ed for correction D. B.
a) Nub) De NW aould be so 34 & c) If W d) Po	escription of large scription of large scription of large stated and a description provided in a secretary with the scription will be extober 1st Month. MATER IS TO BE USED FOR	be irrigated to be in the second to be in the second secon	nted is 880 rrigated Notes rrigated Notes person SE4 of SW2 instruction from the State Sec. 2, T. 3 March Monty year. NG, TRANSPORTA G INFORMATION:	acres of NW 1.2 ribe by legal subdivice and S 2 0 e Engineer when and 36 N.R. 42 lst th. thought the series of the series o	and SW1 isions, or if on un of, SE1 Solication is return C E., M. and e	of- surveyed land it ec. ed for correction D. B.
a) Nub) De NW 344 &c C) II W	escription of large scription of large scription of large scription of large stated and a description provided in a secription will be scription will be scr	be irrigated to be in the second to be in the second secon	nted is 880 rrigated Notes rrigated Notes person SE4 of SW2 instruction from the State Sec. 2, T. 3 March Monty year. NG, TRANSPORTA G INFORMATION:	acres of NW 1.2 ribe by legal subdivice and S 2 0 e Engineer when and 36 N.R. 42 lst th. thought the series of the series o	and SW1 isions, or if on un of, SE1 Solication is return C E., M. and e	of- surveyed land it ec. ed for correction D. B.
a) Nu b) De NW bould be so 34 c) In () IF W d) Po	escription of large scription of large scription of large scription of large stated and a description provided in a secription will be scription will be scr	be irrigated to be in the second to be in the second secon	nted is 880 rrigated Notes rrigated Notes person SE4 of SW2 instruction from the State Sec. 2, T. 3 March Monty year. NG, TRANSPORTA G INFORMATION:	acres of NW 1.2 ribe by legal subdivice and S 2 0 e Engineer when and 36 N.R. 42 lst th. thought the series of the series o	and SW1 isions, or if on un of, SE1 Solication is return C E., M. and e	of- surveyed land it ec. ed for correction D. B.
a) Nu b) De NW hould be so 34 & c) In () IF W d) Pc e) Wc	escription of large scription of large scription of large stated and a description provided in act, T. 37 N.R. 42 E. M. Arrigation will be established by the scription of the	be irrigated to be in N.R. 42 E. Decordance with special; all of second about the second about the second about the second area of the second are	nted is 880 rrigated Note 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	acres of NW 1.2 ribe by legal subdivice and S 2 0 e Engineer when and 36 N.R. 42 lst th. thought the series of the series o	and SW1 isions, or if on un of, SE1 Solication is return C E., M. and e	of- surveyed land it ec. ed for correction D. B.
a) Nu b) De NW hould be so 34 & c) In () IF W d) Pc e) Wc	escription of large scription of large scription of large scription of large stated and a description provided in a secription will be scription will be scr	be irrigated to be in N.R. 42 E. Decordance with special; all of second about the second about the second about the second area of the second are	nted is 880 rrigated Note 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	acres of NW 1.2 ribe by legal subdivice and S 2 0 e Engineer when and 36 N.R. 42 lst th. thought the series of the series o	and SW1 isions, or if on un of. SE1 Solication is return c E., M and e ER USE, SU OOWER.	of- surveyed land it ec. ed for correction D. B. end abou
a) Nu b) De NW bould be so 34 & c) In () IF W d) Pc e) Wc	escription of large scription of large scription of large stated and a description provided in act, T. 37 N.R. 42 E. M. Arrigation will be established by the scription of the	be irrigated to be in N.R. 42 E. Decordance with special; all of second about the second about the second about the second area of the second are	nted is 880 rrigated Note 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	acres of NW4, a ribe by legal subdivi- and S½ o e Engineer when app 66 N.R. 42 lst th. TION, OR OTH	and SW1 isions, or if on un of. SE1 Solication is return c E., M and e ER USE, SU OOWER.	of- surveyed land it ec. ed for correction D. B. end abou

DESCRIPTION	$\Delta \mathbf{r}$	DDADAGDA	WADEC

	,				DESC	RIPT	\mathbf{RO}	OF P	ROPO	SED	WOF	RKS							
<u> </u>	Dam	and	di	tch,	Dan	n to	Ъe	locă	rted	on.	NW-	of	NW-	Se	a. 3	36,	Т.	37	
State munner in v	which y	vater is t	o be di	verted,	whether	by dam	or oth	er works,	whether	through	pipes, c	ditches,	llumes	, or oth	er con	duits.	If wate	r is to	be .
1	1.R.	42	Ε.,	• M .	D.B	& M	•	Flood	l wat	er,	ove	erfl	WO	and:	wa	ste	wat	er	tic
								oí the re											- 1
<u>`</u>	<u>je</u> s	store	ed :	in r	esei	rvoii	r Í	ocate	d or	1 NW	d of	·NW	1 S	ec.	36	Т.	37	N.F	₹.
4	12 E	C., 8	and	con	veye	ed by	/ d	itche	es to	Se	c. 2	7 T	. 3	6 N	R.	42	E:	and	Γ.,
								c. 34											-
									Contraction in	,									— , í

5. Estimated cost of works About \$2000.00

Estimated time required to construct works 90 days

7. Remarks Not intended to interfere with rights of Bliss Bros., or

For use of applicant.

other bona fide users of water at present.

JAMES F. BOYLE. MINNIE STENSON

, Applicant.

Ву_

This sheet inspected_

_, Engineer.

PROTESTED by Union Canal-Ditch Co

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit is granted subject to all prior rights on the stream system. The state reserves the right to regulate the use of water herein granted. Twelve cubic feet per second of water is allowed to permit the full storage of the number of acre feet allowed to be stored as applied for.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed __cubic feet per second. but not to exceed 3520 acre-feet.

Actual construction work shall begin on or before May 17, 1915.

Proof of commencement of work shall be filed before June 17:-1915.

Work must be prosecuted with reasonable diligence and be completed on or before August 17, 1915.

Application of water to beneficial use shall be made on or before October 17, 1920.

Proof of the application of water to beneficial use must be filed with the State Engineer on or before November 17, 1920.

WITNESS MY HAND AND SEAL this 17th. day of November.

Map filed Nov-11-1911

Prof of labor filed JUL 15 1915

See 7104 to oly